

1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/665,493B

DATE: 12/18/2002 TIME: 18:24:23

Input Set : A:\PTO.AMC.txt

```
4 <110> APPLICANT: Manning, William C., Jr.
     5
             Dwarki, Varavani J.
             Rendahl, Katherine
     6
     7
              Zhou, Shang-Zhen
     8
             McGee, Laura H.
     9
             Lau, Dana
     10
             Flannery, John G.
     11
             Miller, Sheldon
     12
             Wang, Fei
     13
             Di Polo, Adriana
    16 <120> TITLE OF INVENTION: USE OF RECOMBINANT GENE DELIVERY VECTORS
              FOR TREATING OR PREVENTING DISEASES OF THE EYE
     17
     20 <130> FILE REFERENCE: PP1588.005 (20263.40)
C--> 22 <140> CURRENT APPLICATION NUMBER: US/09/665,493B
     23 <141> CURRENT FILING DATE: 2000-09-20
     25 <160> NUMBER OF SEQ ID NOS: 12
     27 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     29 <210> SEQ ID NO: 1
     30 <211> LENGTH: 6514
     31 <212> TYPE: DNA
     32 <213> ORGANISM: Homo sapien
     34 <400> SEQUENCE: 1
     35 accatgtage ggeeetgege getegetege teactgagge egeeegggea aageeeggge
                                                                                60
     36 gtcgggcgac ctttggtcgc ccggcctcag tgagcgagcg agcgcgcaga gagggagtgg
                                                                                120
     37 ccaactccat cactaggggt teettgtagt taatgattaa eeegecatge taettateta
                                                                                180
     38 cgtagccatg ctctagggaa ttggccgcgg aatttcgact ctaggccatt gcatacgttg
                                                                                240
     39 tatctatatc ataatatgta catttatatt ggctcatgtc caatatgacc gccatgttga
                                                                                300
     40 cattgattat tgactagtta ttaatagtaa tcaattacgg ggtcattagt tcatagccca
                                                                                360
     41 tatatggagt tccgcgttac ataacttacg gtaaatggcc cgcctggctg accgcccaac
                                                                                420
                                                                                480
     42 gacccccgcc cattgacgtc aataatgacg tatgttccca tagtaacgcc aatagggact
     43 ttccattgac gtcaatgggt ggagtattta cggtaaactg cccacttggc agtacatcaa
                                                                                540
                                                                                600
     44 gtgtatcata tgccaagtcc gccccctatt gacgtcaatg acggtaaatg gcccgcctgg
     45 cattatgccc agtacatgac cttacgggac tttcctactt ggcagtacat ctacgtatta
                                                                                660
                                                                                720
     46 gtcatcgcta ttaccatggt gatgcggttt tggcagtaca ccaatgggcg tggatagcgg
                                                                                780
     47 tttgactcac ggggatttcc aagtctccac cccattgacg tcaatgggag tttgttttgg
     48 caccaaaatc aacgggactt tccaaaatgt cgtaataacc ccgccccgtt gacgcaaatg
                                                                                840
     49 ggcggtaggc gtgtacggtg ggaggtctat ataagcagag ctcgtttagt gaaccgtcag
                                                                                900
     50 atcgcctgga gacgccatcc acgctgtttt gacctccata gaagacaccg ggaccgatcc
                                                                                960
     51 agcctccgcg gccgggaacg gtgcattgga acgcggattc cccgtgccaa gagtgacgta
                                                                               1020
     52 agtaccgcct atagactcta taggcacacc cctttggctc ttatgcatgc tatactgttt
                                                                               1080
                                                                               1140
     53 ttggcttggg gcctatacac ccccgctcct tatgctatag gtgatggtat agcttagcct
     54 ataggtgtgg gttattgacc attattgacc actcccctat tggtgacgat actttccatt
                                                                               1200
                                                                               1260
     55 actaatccat aacatggctc tttgccacaa ctatctctat tggctatatg ccaatactct
```

DATE: 12/18/2002 TIME: 18:24:23 PATENT APPLICATION: US/09/665,493B

Input Set : A:\PTO.AMC.txt

56	gtccttcaga	gactgacacg	gactctgtat	ttttacagga	tggggtccat	ttattattta	1320
57	casattcaca	tatacaacaa	caccatcccc	cqtqcccqca	gtttttatta	aacacagege	1380
5.0	aggateteca	acatotoggg	tacatattcc	ggacatgggc	tetteteegg	Lageggegga	1440
59	gettecacat	ccgagccctg	gtcccatccg	tecagegget	catggtcgct	eggeageree	1500
60	ttactcctaa	cagtggaggc	cagacttagg	cacagcacaa	tgcccaccac	caccagigig	1560
61	ccacacaaga	ccataacaat	agggtatgtg	tctgaaaatg	agctcggaga	ttgggdtaga	1620
62	acctggacgc	agatggaaga	cttaaqqcaq	cggcagaaga	agatgcaggc	agergaging	1680
63	ttatattcta	ataagagtca	gaggtaactc	ccgttgcggt	gctgttaacg	grggagggca	1740
61	atataateta	agcagtactc	attactacca	cqcqcgccac	cagacataat	agetgacaya	1800
65	ctaacagact	attectttee	atgggtcttt	tctgcagtca	ccgtcgtcga	CCLaagaatt	1860
66	caggetaag	cttcctaggt	atcgatctcg	agcaagtcta	gagggagacc	acaacggttt	1920
67	ccctctagcg	ggatcaattc	caccccccc	cctaacgtta	ctggccgaag	ccgcilggaa	1980
68	taaggccggt	atacatttat	ctatatqtta	ttttccacca	tattgccgtc	ttttggcaat	2040
69	ataaaaaccc	ggaaacctgg	ccctatcttc	ttgacgagca	ttcctagggg	Latitace	2100
70	ctcaccaaaa	gaatgcaagg	tctqttqaat	qtcqtgaagg	aagcagttcc	tetggaaget	2160
71	tottgaagac	aaacaacgtc	tgtagcgacc	ctttgcaggc	agcggaaccc	eccaccigge	2220
72	dacaddtdcc	tictigeggeea	aaagccacgt	gtataagata	cacctgcaaa	ggeggeacaa	2280
73	ccccagtacc	acattataaa	ttggatagtt	gtggaaagag	tcaaatggcl	Ciccidage	2340
74	gtattcaaca	aggggctgaa	ggatgcccag	aaggtacccc	attgtatggg	accegatery	2400
75	agacet egat	gcacatgctt	tacatqtqtt	tagtcgaggt	taaaaaaacg	tetaggeeee	2460
76	ccdaaccacd	aggacatagt	tttcctttqa	aaaacacgat	aataccatgg	eegeegggag	2520
77	catcaccacq	ctgccagccc	taccagaaga	cggcggcagc	ggcgctttcc	egeegggeea	2580
78	cttcaaggac	cccaagegge	tatactacaa	gaacgggggc	ttcttcctgc	gcatccaccc	2640
79	cdacddccda	atagacaga	tccqcqaqaa	gagcgaccca	cacatcaaac	Lacaactica	2700
ຂກ	accadaadad	agaggggttg	tatctatcaa	aggagtgtgt	gcaaaccgtt	accttgctat	2760
81	gaaagaagat	ggaggggttac	tagcttctaa	atgtgttaca	gacgagtgtt	tcttttttga	2820
82	accattonad	tctaataact	acaatactta	ccqqtcaagg	aaatacacca	gttggtatgt	2880
83	aacactaaaa	cgaactgggg	agtataaact	tqqatccaaa	acaggacctg	ggcagaaagc	2940
81	tatactttt	cttccaatgt	ctgctaagag	ctgatcttaa	tggcagcatc	tgatctcatt	3000
25	ttacatgaag	ctaataacat	ccctataacc	cctccccagt	gcctctcctg	gccctggaag	3060
86	ttacatgaag	agtgccacc	agccttatcc	taataaaatt	aagttgcatc	attttgtctg	3120
97	actacatata	cttctataat	attatagagt	ggagggggt	ggtatggagc	aaggggcaag	3180
9.0	ttaggegee	aacctgtagg	acctacaaga	tctattqqqa	accaagetgg	agtgcagtgg	3240
00	cigggaagac	actcactaca	atctccacct	cctgggttca	agcgattctc	ctgcctcagc	3300
0.0	cacaatetty	attagaatta	caggcatgca	tgaccagget	cagctaattt	ttgtttttt	3360
0.1	gatagagaga	gaatttcaco	atattggcca	agctagtcto	caactcctaa	tctcaggtga	3420
91	totagagacg	ttaacctcc	aaattgctgg	gattacaggo	gtgaaccact	geteeettee	3480
92	ctatactact	ratttaaaa	taactataco	agcaggagga	cgtccagaca	a cagcataggc	3540
93	tagetgggg	tacccaacca	gtgggacatt	tgagttgctt	gcttggcact	gtcctctcat	3600
94	acattagata	cactcagtag	, gegggeetete	aattatcqqa	tccactacgo	gttagagctc	3660
0.6	gegregggee	ctcaactata	r cettetagtt	gccagccato	tattattigo	ccctccccg	3720
90	t tagetteett	. ceegaeegee	a dataccacto	ccactatect	ttcctaataa	a aatgaggaaa	3780
91	tyccticcti	ttatata	aggtgtcatt	ctattctqq	a aaataaaata	g gggcaggaca	3840
90) respectedes	agattagaa	ggegeede	aaaaaataa	cgaagaacto	cagcatgaga	3900
95	gcaaggggga	t ggattgggad	t gacaacage	t coctagage	a togctacot	ta gataagtagc	3960
1 (n teccegege	t astostta	ac tacaangaa	ac ccctagtga	at ggagttag	ce actecetete	4020
1(or arggegggt	a otogotos	rt daddccdd	ac decceesed	at caccaac	ge cegggetttg	4080
1 (2 tgcgcgctc	g clogoload	re daddeedd	ac acadadaa	g ggcgaaga	ac tccagcatga	4140
1(os ceegggegg	go otcagigad	ge gagegageg	aa catcccaa	aa aacgattc	cg aagcccaacc	4200
104 gatccccgcg ctggaggatc atccagccgg cgtcccggaa aacgattccg aagcccaacc 42							

DATE: 12/18/2002 PATENT APPLICATION: US/09/665,493B TIME: 18:24:23

Input Set : A:\PTO.AMC.txt

							10.60
105	tttcatagaa	ggcggcggtg	gaatcgaaat	ctcgtgatgg	caggttgggc	gtcgcttggt	4260
106	contrattto	gaaccccaga	gtcccgctca	gaagaactcg	tcaagaaggc	gatagaagge	4320
107	gatgcgctgc	gaatcqqqaq	cggcgatacc	gtaaagcacg	aggaagcggt	Cagcccaccc	4380
108	accaccaaac	tcttcagcaa	tatcacgggt	agccaacgct	atgtcctgat	ageggicege	4440
100	COCCOCC	caaccacaat	cgatgaatcc	agaaaagcgg	ccattttcca	Ccatgatatt	4500
110	caacaaacaa	gcatcgccat	agatcacaac	gagatecteg	ccgtcgggca	Lgdgdgddd	4560
111	agacataaca	aacadttcdd	ctaacacaaa	cccctgatgc	tottogicca	gattattety.	4620
112	atcascasaas	ccaacttcca	toogagtacg	tactcactca	algogalytt	cogcerggeg	4680
112	atcasataga	caddtadccd	gatcaagcgt	atqcaqccgc	cycartycar	Cagccacgac	4740
11/	ggatactttc	tcaacaaaaa	caaggtgaga	tgacaggaga	Lectification	gcacticgcc	4800
115	caatagcagc	cagtcccttc	ccgcttcagt	gacaacgtcg	agcacagery	Cycaaygaac	4860
116	accoatcata	accaaccaca	atagecgege	tacctcatcc	tgcagilcai	ccagggcacc	4920
117	adacadat ca	gtcttgacaa	aaagaaccgg	gcgcccctgc	gctgacagcc	ggaacacggc	4980
118	ggcatcagag	cageegattg	tctattatac	ccagtcatag	ccgaalagcc	LCLCCaccea	5040
119	adeddeedda	gaacctgcgt	gcaatccatc	ttgttcaatc	atgcgaaacg	attettatet	5100
120	tatatattaa	tcagatettg	at.cccctgcg	ccatcagatc	cttggcggca	agaaagccat	5160
121	ccaatttact	ttacagaact	tcccaacctt	accagagggc	gccccagctg	gcaatteegy	5220
122	ttcacttact	otccataaaa	ccacccaatc	tagctatcgc	catglaagee	Cactycaage	5280
123	tacctacttt	ctctttacac	ttacattttc	ccttgtccag	atageceage	agergacare	5340
121	catecggggg	cagcaccgtt	tctgcggact	ggctttctac	gtgttccgct	tcctttagca	5400
125	accettacac	cctgagtgct	tacaacaaca	tgaagctgtc	aattccgcgt	taaatttttg	5460
125	ttaaatcago	tcatttttta	accaatagge	cgaaatcggc	aaaatccctt	ataaatcaaa	5520
127	agaatagggg	dagatagggt	taaatattat	tccaqtttqq	aacaayaytt	Cactattada	5580
127	gaacageee	tccaacgtca	aagggcgaaa	aaccgtctat	cagggcgatg	gcggatcagc	5640
120	++atacaata	traaataccq	cacagatgcg	taaqqaqaaa	ataccycatc	aggegeeeee	5700
120	ccacttcctc	gctcactgac	tcactacact	caatcattca	gctgcggcga	gcggtatcag	5760
131	ctcactcaaa	gocodocada	cogttatcca	cagaatcagg	ggataacgca	ggaaagaaca	5820
137	tataaacaaa	aggeggeagea	aaggccagga	accgtaaaaa	ggccgcgttg	ctggcgtttt	5880
132	tocatacact	ccaccccct	gacgagcatc	acaaaaatcq	acgctcaagt	cagaggtggc	5940
124	gaaaggeg	ecgectetataa	agataccagg	catttcccc	tggaagctcc	ctcgtgcgct	6000
125	gaaacccgac	: aggactataa	cttaccggat	acctatccac	ctttctccct	tcgggaagcg	6060
133	tagagettt	, gacceegeeg : tcatagetea	cactatagat	atctcagttc	ggtgtaggtc	gttcgctcca	6120
127	agetgggtt	, totacagorea	cccccatte	agcccgaccg	ctgcgcctta	tccggtaact	6180
120	agergggerg	atccaaccco	gtaagacacg	acttatcgcc	actggcagca	gccactggta	6240
100	accyccitye	r cadadcosog	tatatagaca	gtgctacaga	gttcttgaag	tggtggccta	6300
133	acayyactag	, cagagegagg	r acadtattto	gtatctgcgc	tctgctgaag	ccagttacct	6360
140	tagganana	. cactagaagg	tetteateeg	gcaaacaaac	caccactagt	agcggcggtt	6420
141	teggaaaaag	agiligglage	ttacqcqcaq	aaaaaaagga	tctcaagaag	atcctttgat	6480
142	ttitgitige	tgaacggtga	teacgegeag	r aatt			6514
	<210> SEQ		ceceaaaag	,			
	6 <210> 3EQ 6 <211> LENC						
	<211> LENC ' <212> TYPE						
			canien				
		ANISM: Homo	Suprem				
150	<400> SEQU	JENCE: Z	ttcgactcta	a gaccattaca	a tacgttgtat	ctatatcata	60
151	. aaaacttgc	y geogeggaat	tostatoos	. ggccaccgcc	: atgttgacat	tgattattga	120
152	atatgtaca	L claratigge	, icalylicad	· cattantte	a tageceatat	atggagttcc	180
153	ctagttatta	a atagtaatCa	a accadygygu	ctaactaaca	c accesacas	ccccgcccat	240
154	gcgttacata	a acttacggta	a allygoody	r taacuccaat	r adddactttd	cattgacgtc	300
155	tgacgtcaa	ı aargacgrai	gillicata	, caacyccaa	999	٠٠	

DATE: 12/18/2002 TIME: 18:24:23 PATENT APPLICATION: US/09/665,493B

Input Set : A:\PTO.AMC.txt

					agatgaagtg	tatcatatoc	360
156	aatgggtgga	gtatttacgg	taaactgccc	actiggcagi	acatcaagtg	tatecceage	420
157	caagtccgcc	ccctattgac	gtcaatgacg	gradarggcc	cgcctggcat	atcoctatta	480
158	acatgacctt	acgggacttt	cctacttggc	agtacatcta	cgtattagtc	acceccaca	540
159	ccatggtgat	gcggttttgg	cagtacacca	atgggcgtgg	atagcggttt	casastcasc	600
160	gatttccaag	tctccacccc	attgacgtca	atgggagttt	gttttggcac	caaaaccaac	660
161	gggactttcc	aaaatgtcgt	aataaccccg	ccccgttgac	gcaaatgggc	ggtaggtgtg	720
162	tacggtggga	ggtctatata	agcagagctc	gtttagtgaa	ccgtcagatc	geetggagae	780
163	gccatccacg	ctgttttgac	ctccatagaa	gacaccggga	ccgatccagc	ccccgcggcc	840
164	gggaacggtg	cattggaacg	cggattcccc	gtgccaagag	tgacgtaagt	accycciata	900
165	gactctatag	gcacacccct	ttggctctta	tgcatgctat	actgtttttg	gettggggee	960
166	tatacacccc	cgctccttat	gctataggtg	atggtatagc	ttagcctata	ggtgtgggtt	1020
167	attgaccatt	attgaccact	cccctattgg	tgacgatact	ttccattact	aatccataac	1020
168	atggctcttt	gccacaacta	tctctattgg	ctatatgcca	atactctgtc	cttcagagac	1140
169	tgacacggac	tototatttt	tacaggatgg	ggtccattta	ttatttacaa	attcacatat	
170	acaacaacgc	cat.cccccat	gcccgcagtt	tttattaaac	atagcgtggg	ateteegaea	1200
171	tetegggtac	atattccaaa	catgggctct	tctccggtag	cggcggagct	Lecacatecy	1260
172	addcctaatc	ccatccatcc	agcggctcat	ggtcgctcgg	cagctccttg	CLCCLaacag	1320
172	tagaaaccaa	acttaggcac	agcacaatgc	ccaccaccac	cagigigocg	cacaaggeeg	1380
174	taacaataaa	gtatgtgtct	gaaaatgagc	tcqqaqattg	ggctcgcacc	Lggacgcaga	1440
175	tagaagactt	aaggcagcgg	cagaagaaga	tqcaqqcagc	tgagttgttg	tattitigata	1500
176	agagt cagag	gtaactcccg	ttacaatact	gttaacggtg	gagggcagtg	Lagiciyayc	1560
177	agtactcqtt	actaccacac	gcgccaccag	acataatagc	tgacagacta	acagactytt	1620
178	cctttccatq	aatcttttct	gcagtcaccg	tcgtcgacct	aagaattcgc	CCLLCGaaac	1680
179	catgaacttt	ctactatett	aggtgcattg	gageettgee	ttgctgctct	acctccacca	1740
180	taccaaataa	toccagacta	cacccatggc	agaaggagga	gggcagaatc	atcacgaagt	1800
191	agtaaagtta	atggatgtct	atcagcgcag	ctactgccat	ccaatcgaga	ccctggtgga	1860
101	catcttccad	gagtaccctg	atgagatcga	gtacatcttc	aagccatcct	gtgtgcccct	1920
102	gatgggatgg	gagaactact	gcaatgacga	gggcctggag	tgtgtgccca	ctgaggagtc	1980
101	gatgegatge	atgcagatta	tacagatcaa	acctcaccaa	ggccagcaca	taggagagat	2040
105	caacatcacc	caccacaaca	aatgtgaatg	cagaccaaag	aaagatagag	caagacaaga	2100
100	gagetteeta	gagacttact	cadadcadad	aaagcatttg	tttgtacaag	atccgcagac	2160
100	atataaatat	toctocaaaa	acacagacto	gcgttgcaag	gegaggeage	ttgagttaaa	2220
100	gigiaaaigi	tacagatata	acaeagaeee	acaataaaco	gaacaaaaa	aaggagcctc	2280
188	cgaacgtact	tgcagacgcg	gateteteae	. caddaaadac	: tgatacagaa	agggcgaatt	2340
189	cccagggcc	cttgggaacca	atcastata	, aggagteta	gaaagccatg	gatatcggat	2400
190	caggeetaag	ttagagatag	attgatteeg	tcaactatac	cttctagttg	ccagccatct	2460
191	ccactacgcg	ttagageteg	goottootto	, ecgacegege	ataccactco	cactgtcctt	2520
192	grigitiged	-tanganat	tagatagaat	tatataaata	gatatcatto	tattctgggg	2580
193	tcctaataaa	atgaggaaat	. tgcatcycat	. cgcccgaged	r acaatagcag	aggatagac	2640
194	ggtggggtgg	ggcaggacag	caagggggag	gartgggaag	r cadctagoas	gggggtgggc	2700
195	gaagaactcc	agcatgagat	. dedegegerg	g gaggattatt	cactgaggc	gtcccatcag	2760
196	tgatggagtt	ggccactccc	telelgege	aggeteget	- dadcdaddod	gggcgaccaa	2820
197	aggtcgccc <u>c</u>	g acgcccgggc	tttgcccggg	g eggeeteagt	tagedagega	gegegeeage	2880
198	gattctcttc	, tttgctccac	actctcagge	aatgacctya	a caycottogo	agagacctct tatcatatta	2940
199) caaaaatago	taccetetec	ggcatgaati	. carcageraç	y aacyyttydd Satotttacot	tatcatattg	3000
200) atggtgattt	gactgtctcc	ggcctttct	acceptitga	t acciditacci	acacattact	3060
201	. caggcattgo	atttaaaata	tatgagggti	ctaaaaatt	- tratecting	gttgaaataa	3120
202	2 aggetteted	c cgcaaaagta	a ttacagggto	c ataatgtttt	_ cggtacaacc	gatttagctt	3180
203	3 tatgctctga	a ggctttatto	g cttaatttt	g ctaattctt	geettgeetg	tatgatttat	3240
204	l tggatgttgg	g aattcctgat	gcggtattt	t ctccttacgo	c atctgtgcgg	g tatttcacac	2240

DATE: 12/18/2002 TIME: 18:24:23 PATENT APPLICATION: US/09/665,493B

Input Set : A:\PTO.AMC.txt

205	cacatataat	gcactctcag	tacaatctgc	tctgatgccg	catagttaag	ccagccccga	3300
206	caccccccaa	cacccactaa	cgcgccctga	cgggcttgtc	tgctcccggc	atcegettae	3360
207	agacaagetg	tgaccgtctc	cgggagctgc	atgtgtcaga	ggttttcacc	gteateaceg	3420
208	aaacgcgcga	gacgaaaggg	cctcgtgata	cgcctatttt	tataggttaa	tgtcatgala	3480
209	ataatoottt	cttagacgtc	aggtggcact	tttcggggaa	atgtgcgcgg	aacccctatt	3540
210	totttatttt	tctaaataca	ttcaaatatg	tatccgctca	tgagacaata	accetgataa	3600
211	atacttcaat	aatattgaaa	aaggaagagt	atgagtattc	aacatttccg	tgtegeeett	3660
212	attccctttt	ttgcggcatt	ttaccttcct	gtttttgctc	acccagaaac	gciggigada	3720
213	gtaaaagatg	ctgaagatca	attagataca	cqaqtgggtt	acatcgaact	ggateteaae	3780
214	agcggtaaga	teettgagag	ttttcgcccc	gaagaacgtt	ttccaatgat	gagcacttt	3840
215	aaagttctgc	tatataacac	ggtattatcc	cgtattgacg	ccgggcaaga	gcaacteggt	3900
216	caccacatac	actattctca	gaatgacttg	gttgagtact	caccagtcac	agaaaagcat	3960
217	cttacqqatq	gcatgacagt	aagagaatta	tgcagtgctg	ccataaccat	gagtgataac	4020
218	actocoocca	acttacttct	gacaacgatc	ggaggaccga	aggagctaac	cgcttttttg	4080
219	cacaacatgg	gggatcatgt	aactcgcctt	gatcgttggg	aaccggagct	gaatgaagee	4140
220	ataccaaacq	acgagcgtga	caccacgatg	cctgtagcaa	tggcaacaac	gttgcgcaaa	4200
221	ctattaactq	acaaactact	tactctagct	tcccggcaac	aattaataga	ctggatggag	4260
222	gcggataaag	ttgcaggacc	acttctgcgc	tcggcccttc	cggctggctg	gtttattgct	4320
223	gataaatctg	gagccggtga	acatagatet	cgcggtatca	ttgcagcact	ggggccagat	4380
224	antagaccct	cccatatcat	agttatctac	acqacqqqqa	gtcaggcaac	tatggatgaa	4440
225	cgaaatagac	agategetga	gataggtgcc	tcactgatta	agcattggta	actgleagae	4500
226	caagtttact	catatatact	ttagattgat	ttaaaacttc	atttttaatt	taaaaggatc	4560
227	taggtgaaga	teetttttaa	taatctcatg	accaaaatcc	cttaacgtga	gillicgill	4620
228	cactgagcgt	cagaccccgt	agaaaagatc	aaaggatctt	cttgagatcc	ttttttttt	4680
229	cacataatet	actacttaca	aacaaaaaaa	ccaccgctac	cagcggtggt	ttgttlgeeg	4740
230	gatcaagagc	taccaactct	ttttccgaag	gtaactggct	tcagcagagc	gcagatacca	4800
231	aatactotoo	ttctagtgta	accataatta	ggccaccact	tcaagaactc	tgtagcaccg	4860
232	cctacatacc	tcactctact	aatcctgtta	ccagtggctg	ctgccagtgg	cgataagtcg	4920
233	tatettacea	gattagactc	aagacgatag	ttaccggata	. aggegeageg	gregggerga	4980
234	acqqqqqqtt	catacacaca	gcccagcttg	gagcgaacga	cctacaccga	actgagatac	5040
235	ctacagcgtg	agctatgaga	aagcgccacg	cttcccgaag	∣∙ggagaaaggc	ggacaggtat	5100
236	ccddtaadcd	acadaatcaa	aacaqqaqaq	cqcacgaggg	, agcttccagg	gggaaacgcc	5160
237	tagtatettt	atagtcctgt	cagatttcgc	: cacctctgac	: ttgagcgtcg	attitigiga	5220
238	tactcatcac	addadcadad	cctatggaaa	aacgccagca	acgcggcctt	tttacggttc	5280
230	ctaacctttt	actaaccttt	tgctcacatg	, ttctttcctg	, cgttatcccc	tgattergry	5340
240	gataaccgta	ttaccgcctt	tgagtgagct	gataccgctc	gccgcagccg	aacgaccgag	5400
241	cacaacagaa	cagtgagcga	ggaagcggaa	gagegeecaa	tacgcaaacc	gcctctcccc	5460
242	. egeagegage	cgattcatta	atgcagctgc	cacactcact	: cgctcactga	ggccgcccgg	5520
242	. gogogeegge	a acaticada	gacctttggt	caccaacct	cagtgagcga	gcgagcgcgc	5580
244	, degagadage	tggccaactc	catcactgat	:			5610
. 242	6 <210> SEQ	TD NO: 3	, , , ,				
	6 <211> LENG						
	7 <212> TYPE						
		ANISM: Homo	sapien				
) <400> SEQU		Caraci				
250	l aaaacttoo	accacaaaat	ttcgactcta	a ggccattgca	a tacgttgtat	ctatatcata	60
25.	atatotege	- ttatattaac	tcatotccaa	a tatgaccoco	c atgttgacat	tgattattga	120
252	2 ctarttatts	a atagtaatca	attacagagat	cattagtica	a tagcccatat	atggagttcc	180
25.	1 acattacati	acttacqqta	aatggcccg	ctggctgac	c gcccaacgac	ccccgcccat	240
20'	. ycyrtacata	a according to			, ,		

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/665,493B

DATE: 12/18/2002 TIME: 18:24:24

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12182002\1665493B.raw

L:22 M:270 C: Current Application Number differs, Replaced Current Application Number